

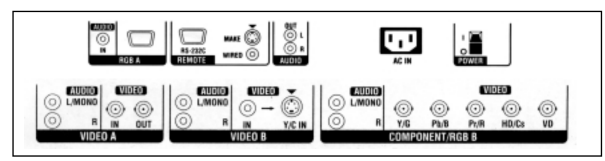
Plasma Display Panel Model P42HC WVGA

42 Inch Display
852 X 480 Resolution
3000:1 Contrast Ratio
16.7 Million Colors
Wide Viewing Angle
Only 3.7 Inches Deep

The P42HC is a flat plasma display panel with a 42 inch diagonal area. It is extremely easy to use and provides brilliant sharp, color images. It has a brightness and picture similar to a conventional CRT monitor, but a depth of only 3.7 inches. Due to its thin size and relatively light weight, it can be horizontally or vertically wall mounted, put on a table stand, or held by an arm. This self-contained flat display is a computer monitor or high-definition TV. It can display standard computer images, progressive video, HDTV, or conventional TV images.

The P42HC is a special panel with a resolution of 852 (horizontal) by 480 (vertical) pixels. This is the vertical resolution needed for WVGA. The panel has a wide 16:9 aspect ratio, which is standard for HDTV and most movies. The image is easy to view from the side without any change in brightness. For sound, there is a built-in stereo amplifier and internal speakers, plus separate 3 watt outputs.

Other features include a full-function IR Remote Control that can be used to select from the computer and video inputs. With superior HDTV image quality, extra high contrast, and compatibility to almost all image sources, this panel is the perfect display solution for your conference room, court room, lounge, lecture hall, lobby, or wherever images and information are needed in a facility.



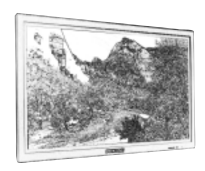
Inputs are easily accessible on the rear of panel





Model P42HC Plasma Display Panel





Specifications (Specifications are subject to change without notice)

Plasma Display Panel

Display, diagonal 42 inches Display Area 36.7" (H) X 21" (V) Resolution, pixels 852 (H) X 480 (V) WVGA

Pixel Pitch 1.1mm (H) x 1.1mm (V)

Aspect Ratio 16:9 Number of colors 16.7 Million, 24 bit Contrast Ratio 3000:1 Typ. 400cd/sq m Brightness Viewing Angle Over 160 degrees

Computer Signal VGA: SVGA, XGA, compressed

Compatibility **SXGA**

Speakers Speakers, In Panel 2x2 watt, stereo Video Compatibility NTSC, PAL, SECAM, HDTV (1080i, 720p, 1035i, 480p, 480i, 576i/p) (A) RGB 1, 15 pin D-sub with Inputs, Computer

audio, stereo mini jack (B) RGB 2, BNC X 5, shared, with

audio RCA X 2

Inputs, Video (B) Component, BNC X 3, shared

with audio RCA X 2

(C) Composite, BNC X 1, with

audio RCA X 2

(D) S-Video/composite, mini DIN/RCA with audio RCA X 2 (2) Audio, RCA X 2 (L/R)

Output, Video Composite, from input (C), BNC X 1

Output, Audio Speaker 3W x 2, 8 ohm, clip Control RS-232, D-sub, 9 pin,

> Make terminal (mini DIN 4 pin), Wired remote, stereo mini Jack

 $0 - 40^{\circ}$ C, $32 - 104^{\circ}$ F Operating Temperature

Power

AC 100 -120 VAC, 60 Hz, 280W

Size (W x H x D) 40.7" x 25.3" x 3.7"

Weight 77 lbs. Shipping Weight 95 lbs.

Carton Size (WxHxD) 16" x 33" x 51"

Safetv/EMI UL, C-UL, FCC Class A

Accessories Included Remote control, Batteries, Power

cord, User's Manual,

Optional Accessories Stand Unit - TS-C420P1W

> Plasma Wall Mount- TS-C420P2W (adjustable 0, 5, 10, 15 degrees) Ceiling Mount - TS-C420P3W Simple Table Mount - TS-C420P5W Fixed Wall Mount - TS-C420P6W Landscape Mode Plasma Wall Mount

TS-C420P8W

Cooling Fan Unit - TS-C01FAN

One year limited warranty on parts and labor.

P42HC Dukane Plasma Display Panel

The P42HC is a color plasma display panel with a 42-inch diagonal viewing area. It is extremely easy to use and provides brilliant crisp images. It has a brightness and picture similar to a conventional CRT monitor, but a depth of only 3.7 inches. Due to its thin size and relatively light weight, it can be wall mounted, put on a table stand, or held by a mounting arm. This self-contained flat display is effectively a XGA computer monitor or high-definition TV. It can also display standard computer images, progressive video or conventional TV

The P42HC has a special resolution of 852 (horizontal) by 480 (vertical) pixels in an aspect ratio of 16 by 9. This is the correct aspect ratio for HDTV and many movie formats. The image has approximately 4 times the clarity of the standard TV image. The panel, with a contrast of 3000 to 1, displays outstanding video images. Video images from VCR's, DVD's, and other sources can also be shown. Finally, the image can be viewed over a 160-degree angle cone with the brightness remaining constant.

In addition to a sensational picture, the P42HC has 2 built-in stereo speakers. For interface with a variety of sources, there are two inputs for computer signals and three for video signals. The audio signals that accompany the sources will automatically switch with the selected source. The source selection and sound level can be easily set using the IR remote control unit or by employing the edge-mounted controls on the panel.

The inputs consist of standard computer connections via the 15 pin VGA style connector and the RGB - HV plus an audio connector pair. Computer signals in VGA, SVGA, XGA, and SXGA format can all be displayed. This includes both the PC and Apple formats. BNC connectors assure a reliable, quality signal interface.

One video signal can be connected via the composite, a second by composite or s-video connectors, and the third by component receptacles which are shared with the computer inputs. There is a separate audio input for each of the two video inputs. Video signals of NTSC, PAL or SECAM can be displayed along with the component signals from sources such as DVD players. Also, HDTV signals 480p, 720p and 1080I can be displayed.

The panel consists of an image area surrounded by a thin stylish dark gray frame. Operation requires only 280 watts. There are built-in screen savers, color mode selection, a 3D comb filter and numerous other features. Remote control of the panel using a distant PC is possible via the RS-232 link.

The panel is ideal for presentations or dynamic displays in universities, learning resource centers, and special installations where depth is a limitation. It can also be used for point of sale locations, in conference rooms, lobbies, courtrooms, and anywhere a large, self-contained display is required.

Audio Visual Products

Dukane Corporation Audio Visual Products 2900 Dukane Drive St. Charles, IL 60174 Toll Free (800) 676-2485 Fax (630) 584-5156

e-mail: avsales@dukcorp.com

Form #11615-J-03